Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Period: \_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_\_\_

**Copper Sulfate Hydrate Lab Writeup**

*Introduction*

* Purpose of lab
* Background information, including the following terms: hydrate, anhydrate, percent composition, empirical formula, percent error
* Summarize procedure in 1-2 sentences

*Conclusion*

* % Composition of water in CuSO4 hydrate
* % Error
* Your empirical formula of CuSO4 hydrate
* Actual empirical formula of CuSO4 hydrate
* Error
  + Explain how error changed data *(Did error 1 INCREASE or DECREASE the mases you collected? Why?* ***Connect to % error.****)*
  + Suggest how to correct error

*Miscellaneous*

* MLA format
* Complete sentences
* Smooth transitions
* Proper punctuation, spelling, and mechanics

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Period: \_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_\_\_

**Copper Sulfate Hydrate Lab Writeup**

*Introduction*

* Purpose of lab
* Background information, including the following terms: hydrate, anhydrate, percent composition, empirical formula, percent error
* Summarize procedure in 1-2 sentences

*Conclusion*

* % Composition of water in CuSO4 hydrate
* % Error
* Your empirical formula of CuSO4 hydrate
* Actual empirical formula of CuSO4 hydrate
* Error
  + Explain how error changed data *(Did error 1 INCREASE or DECREASE the mases you collected? Why?* ***Connect to % error.****)*
  + Suggest how to correct error

*Miscellaneous*

* MLA format
* Complete sentences
* Smooth transitions
* Proper punctuation, spelling, and mechanics